

The Gazette of India



PUBLISHED BY AUTHORITY

SIMLA, SATURDAY, DECEMBER 11, 1954

Separate paging is given to this Part in order that it may be filed as a separate compilation

PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE Patents and Designs

Calcutta, the 11th December 1954

CORRIGENDA

(1)

In the Gazette of India, Part III, Section 2, dated the 13th November 1954, in page 220, column 2, under the heading "Applications Accepted"—

for No. "40909" read No. "49909".

(2)

In the Gazette of India, Part III, Section 2, dated the 20th November 1954, in page 226, column 2, under the heading "Applications Accepted"—

for No. "49345" read No. "49545".

(3)

In the Gazette of India, Part III, Section 2, dated the 27th November 1954, in page 233, column 2, under the heading "Applications Accepted"—

for No. "51891" read "No. 51898".

(4)

In the Gazette of India, Part III, Section 2, dated the 4th December 1954, under the heading "Applications Accepted"—

Against No. 50094—

for "Dr. C. Otto & Comp., G.m.b.H."

read "Dr. C. Otto & Comp., G.m.b.H. and Ko-We Niederschafftofen G.m.b.H."

Applications for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

The 25th November 1954

53207. Automatic Telephone & Electric Company Limited. Improvements in rack mounting arrangements. (17th December 1953).

53208. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to electric incandescent lamps for car lights.

53209. Daimler-Benz Aktiengesellschaft. Improvements relating to cylinder-head seals. (20th October 1954).

The 26th November 1954

53210. G. R. Gokhale. A service crate used for artificial insemination of cattles.

53211. American Home Products Corporation. Improvement in or relating to penicillin recovery process.

53212. Sandor A.G. Process for printing textile materials. [Addition to No. 51790].

53213. Dr. H. P. A. Groll. Fractionation of oils by selective extraction.

53214. Shikoku Kasei Kogyo Kabushiki Kaisha. Improvement in or relating to the production of carbon disulphide.

The 27th November 1954

53215. V. A. Mohile. The modified flat type oil incubator.

53216. Albright & Wilson Limited. Ethylenimine methylol-phosphorus polymers.

53217. Albright & Wilson Limited. Phosphorus-containing polymers of the alkyd resin type.

53218. Chemiewerk Homburg, Aktiengesellschaft. A process for the production of a bacteriostatic or bactericidal agent containing ascorbic acid. (22nd November 1954).

53219. The English Electric Company Limited. Improvements in and relating to feathering runner vane type hydraulic turbines and pumps. (8th December 1953).

53220. Imperial Chemical Industries Limited. Modification of the properties of fibrous materials. (2nd December 1953).

53221. Allmanna Svenska Elektriska Aktiebolaget. Control device for speed regulation of motors.

The 29th November 1954

53222. S. S. Silva. An improved method of cooking vegetable fibrous raw materials for the production of pulp. (11th December 1953).

53223. N. V. De Bataafsche Petroleum Maatschappij. Process for preparing ethene or products consisting mainly of liquid alkenes by thermal cracking of higher hydrocarbons

53224. The General Electric Company Limited. Improvements in or relating to electric circuit arrangements for generating trains of electric pulses. (4th December 1953).

53225. The British United Shoe Machinery Company Limited. Improvements in or relating to the conforming of shoe uppers to the shapes of appropriate lasts.

53226. Hordern, Mason and Edwards Limited. Improvements relating to power presses. (7th December 1953).

53227. Hordern, Mason and Edwards Limited. Improvements relating to power presses. (7th December 1953).

53228. Societe D'Applications Generales D'Electricite Et De Mecanique. Improvements in apparatus for weaving centre selvedges on a loom.

53229. Societe D'Applications Generales D'Electricite Et De Mecanique. Improvements in looms with mechanism for varying weft-count.

53230. D. P. Macmillan. Method of and apparatus for separating ore.

53231. Turner Brothers Asbestos Company Limited. Improvements relating to the weaving of multiply fabrics and to friction elements embodying the fabric.

53232. Platex (Pty) Ltd. Improved process for treating textile materials or articles. (15th December 1953).

53233. Nagynyomat Kiserleti Intezet. Improvement in the process for the treatment of asphalt containing mineral oils and other asphalt containing

hydrocarbonaceous materials to produce light and middle oils.

53234. Farwerke Hoechst Aktiengesellschaft vermais Meister Lucius & Brunning. Process for producing azo-dyestuffs insoluble in water on polyvinyl alcohol fibres or mixtures containing them.

The 30th November 1954

53235. M. D. Smith. Apparatus for cleaning fabrics.

53236. Sadolin & Holmblad A/S. Improvements in or relating to 3-pyridinols.

53237. The Metal Box Company Limited. Improvements in or relating to temperproof overseals for containers.

53238. Schnellpressenfabrik Aktiengesellschaft Heidelberg. An automatic platen printing press.

The 1st December 1954

53239. F. K. Irani. A self-fitting cap for bottles or the like.

53240. Compagnie Francaise Des Matieres Colorantes. Improvements in and relating to diazoamino derivatives. (24th November 1954).

53241. Bristol Laboratories Inc. Antibiotic production.

53242. L. Hartridge. Method of and means for testing phasing or timing fuel injection pumps.

53243. L. Hartridge. Improvements in and relating to machines for grinding conical surfaces.

53244. Maschinenfabrik Ruti A.G. Pressure roller for sizing machines.

53245. Maschinenfabrik Ruti A.G. Sizing machine with one-way air dryer.

53246. Maschinenfabrik Ruti A.G. Improvements in or relating to picking devices for mechanical looms. (16th July 1954).

53247. Maschinenfabrik Ruti A.G. A method of feeding the weft bobbins to the automatic bobbin changing arrangement of looms and mechanism for carrying out the method. (27th September 1954).

53248. Unilever Limited. Improvements in or relating to detergent compositions. [Addition to No. 50091].

Alteration of date

49688. The claim to priority date 10th June 1952 has been disallowed and the application dated as of 5th June 1953, the date of filing in India.

51612. Ante-dated the 29th May 1953.

52919. Ante-dated 2nd July 1953, under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications, Civil Lines, Delhi, and also on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, in the course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of the specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charge which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

49630. S.A.I.C.A. Societa Anonima Italiana Colori Affini. Dyeing emulsions, particularly suitable for dyeing and printing textiles. Accepted on 25th November 1954.

Comprising an emulsion of water and of a liquid hydrocarbon and containing an emulsifying non-polymerizing agent and in dyestuff.

49638. F. Diebold. Improvements in or relating to wrenches. Accepted on 26th November 1954.

Characterised in that its gripping portions are located at a distance equal to $R \sqrt{3}$ and $R \sqrt{2}$ for hexagons and squares respectively and inner surface having at least one projecting part in between said portions.

49646. The Benjamin Electric Limited. Improvements in lighting fittings for elongated electric lamps. (5th June 1952). Accepted on 26th November 1954.

Two portions of lighting fitting spaced by member(s) between them, lamp holders for supporting the lamp between said end portions and movable reflectors means in two separated portions whereby light is directed in two opposed directions.

49650. R. Martiri. Improved hydrocarbon burner. Accepted on 27th November 1954.

Comprises at least one main burner and an auxiliary burner and a tubular gasifier with a filling of filamentary material acting as a heat diffusor and as a means for subdividing the liquid fuel.

49672. The General Electric Company Limited. Improvements in or relating to electrical devices provided with metal caps, and to the manufacture of such devices and caps. (9th June 1952). Accepted on 1st December 1954.

Wherein the metal shell of the cap is composed of aluminium and at least the exterior of surface of the shell is provided with an adherent protective layer of aluminium oxide.

49688. National Research Development Corporation. Improvements in or relating to internal combustion engines. Accepted on 27th November 1954.

Clearance volume in cylinder changed by varying distance of at least part of piston crown from means for converting reciprocating motion of piston into rotary motion.

49793. Batu. A slate, blackboard or like writing boards. (20th March 1953). Accepted on 1st December 1954.

Cement or plaster held in keyway of the frame with one surface light in colour and the other of deeply contrasting colour.

49927. Imperial Chemical Industries Limited. Copolymers of styrene and an epoxide compound and esters thereof. (13th August 1952). Accepted on 26th November 1954.

Copolymer contains 60–90% by weight of styrene and diallylether monoxide the copolymerisation being effected through the olefinic linkages.

49957. T. Hindmarch. Improvements in or relating to fluid pressure operated friction clutches, brakes or couplings. (13th August 1952). Accepted on 30th November 1954.

Rate of engagement or disengagement and/or torque carrying capacity controlled by means controlling passage of fluid from one chamber to other or chamber to chamber expansible under fluid pressure.

49980. Hirzo. Sectional falsework supports for use in building construction. Accepted on 30th November 1954.

Elements each having upper and lower chords and connection therebetween, two neighbouring elements having thrust bearing faces abutting in the line of their upper chords and linked in the line of lower chords through continuously variable adjustable means.

49985. Lonza Electric and Chemical Works Limited. Production of closed-cell, gas-containing cellular bodies. Accepted on 30th November 1954.

Incorporating in a pasty elastomer or thermoplastic plastic resin a difficulty condensable gas under pressure, heating and gelatinising, cooling, relieving the pressure on the gas treated starting materials.

50036. Perfogit Societa per Azioni. Process and device for use in the spinning of synthetic linear polymers from the melt. Accepted on 30th November 1954.

Wherein each bundle of filaments extruded from spinneret passes through a space externally of which a liquid stream flows.

50049. Glaxo Laboratories Limited. A new salt of penicillin G. (27th August 1952). Accepted on 25th November 1954.

N-benzyl- β -phenylethylamine salt of penicillin G is made by reacting penicillin G with *N*-benzyl- β -phenylethylamine.

50685. N. V. De Bataafsche Petroleum Maatschappij. Improved process and system for the circulation of fluidized solids. Accepted on 25th November 1954.
Solids are made to flow through conduit means in a curved path and its flow is regulated.

50689. The General Electric Company Limited. Improvements in and relating to electric pulse generators. (3rd December 1952). Accepted on 28th November 1954.
Comprising a frequency divider, a source regular operating pulses, the former comprising an electron discharge valve with a feedback circuit between its anode and control grid responsive to an operating pulse from said source, and a phase control circuit connected to the frequency divider.

50738. Siemens Brothers & Co. Limited. Improvements relating to automatic telephone exchange selecting arrangements employing uniselectors. (29th December 1952). Accepted on 27th November 1954.
Impulse counting chain of electronic devices is set up to register the value of the digit before the selective movement of the uniselector takes place.

50816. S. F. Jhanghani. Improvements in or relating to snow and insect deflectors for motor cars and road vehicles. Accepted on 27th November 1954.
Deflector fitted on to vehicle builds column of air serving as wall of air in front of wind screen to deflect snow or insects away from wind screen when vehicle is driven.

50829. T. Krebs. Electric spray-gun. Accepted on 28th November 1954.
Pressure developed by a pump, without use of compressed air; pump piston reciprocated by oscillating armature of an electromagnet.

51020. Huwood Components Limited. Improved means for lubricating rock drills and similar tools operated by compressed air. (9th January 1953). Accepted on 26th November 1954.
Liquid lubricant reservoir surrounding pressure air conduit fitted with open ended shuttle and means feeding lubricant from reservoir to conduit through annular capillary passage between shuttle and conduit.

51046. Wingfoot Corporation. Improvements in landing gear brake pressure metering apparatus. Accepted on 27th November 1954.
Wheel supported on telescopic strut; brake supplied with fluid under pressure through metering valve controlled by relative movement of parts of strut.

51048. British Cellophane Limited. Improvements in or relating to the manufacture of regenerated cellulose films. Accepted on 29th November 1954.
Applying to the film a liquid aqueous dispersion of colloidal silica, the particles of which are electrically neutral.

51081. British Cellophane Limited. Improvements in or relating to the manufacture of regenerated cellulose film. Accepted on 30th November 1954.
Bringing a pair of purified regenerated cellulose films in gel state into continuous intimate contact, treating the pair of films with hydrophilic colloidal dispersion of partially condensed condensation product drying the pair of films and finally separating the two plies.

51214. Hercules Powder Company. Antiknock motor fuel. Accepted on 25th November 1954.
Consists of fuel having dissolved therein 0.005 to 2% of bis(cyclopentadienyl) iron.

51291. The Shawinigan Water and Power Company. Improvements in electrolysis of titanium tetrachloride. (22nd September 1953). Accepted on 26th November 1954.
By maintaining in the fused salt bath a proportion of fluoride salt to provide between 0.02% and 0.10% by weight of combined fluorine.

51327. British Celanese Limited. Improvements in the manufacture of organic substances of very high molecular weight. (24th March 1953). Accepted on 30th November 1954.
Rapidly and intimately mixing unsupported streams of solution and of a precipitant.

51409. Wingfoot Corporation. Improvements in tires. Accepted on 27th November 1954.
The body containing a plurality of plies of vulcanisable rubbery composition reinforced with continuous filament cords incorporated therein.

51422. Diamond Alkali Company. Production of parachlorophenyl parachlorobenzene sulfonate. Accepted on 27th November 1954.
Reacting excess of chlorosulfonic acid with monochlorobenzene at a temperature below 10°C.

51424. The Griffin Engineering Company (Proprietary) Limited. Earth or rubble dam for dikes and barrages. Accepted on 27th November 1954.
Dam with shield of reinforced concrete embedded in wall parallel with its length, and constructed in sections articulated together.

51430. Wingfoot Corporation. Improved rim assembly for vehicle wheels. Accepted on 27th November 1954.
Having outer rim mounting surface concentric with wheel centre peripherally extending groove thereon and rim having inwardly extending locating portion, split ring having inwardly extending leg to seal and align against each other with clamping means.

51431. Wingfoot Corporation. Improved valve assemblies and pneumatic inner tubes made therefrom. Accepted on 27th November 1954.
Valve rubber part comprising 0.25% to 50% of polychloroprene and 99.75% to 50% of copolymer of iso-olefin and multiolefin.

51432. Wingfoot Corporation. Puncture-sealing compositions and the use thereof in pneumatic inner tube, and tires. Accepted on 27th November 1954.
Including mixture of from 60% to 10% by weight of rubber like copolymers of an isoolefin and multiolefin, and 40% to 60% of butadiene and styrene.

51469. C. A. Parsons & Company Limited. Improvements in and relating to fluid flow distributing devices. (20th March 1953). [Addition to No. 49171]. Accepted on 27th November 1954.
Fluid flow divided into two separate flows of equal proportions by passing through two metering and two regulating restrictions flow areas of latter being controlled by plate valve or diaphragm responsive to difference of pressures at metering restriction outlet.

51479. Dalmia Cement (Bharat) Limited. Improved reinforcement cage forming or assembling machine and method of forming or assembling reinforcement cages for R.C.C. pines, columns, posts and the like. Accepted on 25th November 1954.
Longitudinal bars around which cage is formed held around a shaft by means of adjustable link mechanisms elongating or contracting which the ends of bars are adjusted to lie on periphery of surface of revolution of desired end diameters.

51489. F. G. Henderson and W. J. Calderwood. Improved system of building construction. Accepted on 25th November 1954.
Foundation blocks with sockets, vertical bars engaged at lower ends in sockets, courses of precast blocks with holes threaded on bars, sealing means between blocks and means engaging upper ends of bars and bearing on upper most blocks sustaining structures in position.

51612. Lenova A.-G. Improved valve gear for internal combustion engines. Accepted on 25th November 1954.
Cam shaft and part of valve actuating gear arranged in extended part of crank case and part in cylinder head; link between the parts constituted by a thrust piece parallel to cylinder axis and a member movable perpendicular to the axis.

51728. Waagner-Biro Aktiengesellschaft and Vereinigte Oesterreichisch Eisen-Und Stahlwerke Aktiengesellschaft. Process for cooling and utilising the heat of waste gases. (18th August 1953). Accepted on 25th November 1954.
Heat from waste gases is recovered and made to perform useful work.

51819. The Wellcome Foundation Limited. Injectable solution of digoxin. Accepted on 29th November 1954.
By dissolving digoxin in a solvent mixture of propylene glycol, water and ethanol.

51881. Motoren Werke Mannheim A.G. vorm. Benz. Abt. Stat. Motorenbau. Improvements in the cover for the casing of internal combustion engines. Accepted on 27th November 1954.
Cover for casing extending over entire width of crankcase and having conduits and filter for lubricating oil incorporated therein.

51882. Motoren Werke Mannheim A.G. vorm. Benz. Abt. Stat. Motorenbau. Improvements in internal combustion engines. Accepted on 27th November 1954.
Oil pump accommodated in cover of crankshaft bearing shaped to form the pump casing.

51883. Motoren Werke Mannheim A.G. vorm. Benz. Abt. Stat. Motorenbau. Improvements in governors for internal combustion engines with fuel injection. Accepted on 27th November 1954.
Driving shaft and control rod of fuel pump only protrude into engine casing, governor of pump controls the rod by a single-armed and a two-armed lever connected together and accommodated in engine casing.

51911. J. L. Mulvaney. Improvements in or relating to production of structures or hollow and solid walls for general structural purposes. Accepted on 29th November 1954.
Interlocking building units assembled with large hollow space between faces of walls, and continuous vertically and horizontally in criss-cross manner; space filled by concrete with ducts or pipes arranged therein.

51929. Peterlite Products Limited. Improvements in and relating to sheet or block material produced by polymerisation and mouldings produced therefrom. Accepted on 30th November 1954.
Polymerising a mixture of polymerisable monomers, interrupting the polymerisation at a stage when a partially polymerised sheet or block is formed which is sufficiently stable and firm but is sufficiently plastic for shaping and moulding purposes.

52087. J. N. Marshall & Company and K. M. Doshi. Automatic setting device for electrically-operated meters or the like requiring adjustment on a minimum or maximum mark. Accepted on 30th November 1954.
Comprises a trigger circuit responsive to voltage across the meter arranged to fire when the needle moves below the minimum or above the maximum.

52098. Standard Telephones and Cables Limited. Improvements in or relating to electrical storage of intelligence. (10th June 1953). Accepted on 30th November 1954.
Comprises plurality of stores, intelligence receivers, transmitters, distributors and detectors.

52100. Standard Telephones and Cables Limited. Improvements in or relating to electric semiconducting devices. (2nd July 1953). Accepted on 30th November 1954.
Gold is diffused into semiconductor as the acceptor impurity.

52104. Telephone Manufacturing Company Limited. Improvements in automatic telephone exchange systems. (15th June 1953). Accepted on 27th November 1954.
Comprises a plurality of primary outgoing and incoming tubes divided in groups and plurality of connecting devices.

52249. H. S. Sidhu. Improvements in or relating to infant feeding bottles or the like. Accepted on 26th November 1954.
Removable cover member coacting with the neck of feeding bottle to enclose the nipple.

52261. Metropolitan-Vickers Electrical Company Limited. Improvements relating to dynamo electric machine. (2nd July 1953). Accepted on 30th November 1954.
End turns of the rotor conductors are provided with radial passages.

52263. Standard Telephones and Cables Limited. Improvements in or relating to line identification in telecommunication systems. (3rd July 1953). Accepted on 27th November 1954.
Comprises a set of current carrying devices per line the number of devices in each line being equal to the number of digits in the numerical identity.

52273. Imperial Chemical Industries Limited. Purification of terephthalic acid. (17th July 1953). Accepted on 26th November 1954.
Heating crude terephthalic acid with water to a temperature between 230°C and 280°C and cooling the solution to a temperature not below 165°C.

52318. Stamicarbon N.V. Process for the separation of insoluble protein from a starch suspension. Accepted on 29th November 1954.
Continuously feeding a starch suspension and a gas to a hydrocyclone in such a manner that the gas becomes finely dispersed in the suspension.

52344. V. B. Chipalkatti, C. R. Das and K. V. Datye. A process for retarding the degradation of cellulose in the acid treatment of textiles. Accepted on 30th November 1954.
Carrying on the acidic finishing treatment in the presence of an alkali metal salt of phosphoric acid.

52355. Imperial Chemical Industries Limited. Improvements in and relating to the cold-drawing of tubular films of organic thermoplastic materials. (31st July 1953). Accepted on 25th November 1954.
Comprising the step of decreasing the distance between the two pairs of pinch rolls through which the tubular film is passed, after a volume of fluid has been introduced into the film.

52356. Imperial Chemical Industries Limited. Improvements in or relating to the production of thin-walled tubing or tubular film from organic thermoplastic materials. (31st July 1953). Accepted on 25th November 1954.
Passing the inflated tubing through a passageway which is circular in cross section and which is interiorly bathed by a downwardly flowing cooling liquid which contacts the external surface of the tubing.

52375. Mrs. Mona Ashu Shivedasani. Improvements in or relating to toilet hair combs. Accepted on 25th November 1954.
Combs with wavy teeth.

52481. Dorman & Smith Limited. Improvements in and relating to the mounting of the movable contacts of electric switches. Accepted on 25th November 1954.
Movable contacts are mounted on a frame carrier having latches to hold it on actuating members.

52482. Dorman & Smith Limited. Improvements in and relating to connecting devices for electrical conductors. Accepted on 27th November 1954.
Metal part secured in insulating mounting to which a reversible cover is attached.

52515. British Insulated Callender's Cables Limited. Improvements in the application of sheaths to electric cables. (23rd September 1953). Accepted on 30th November 1954.
Drawing a cable body by a tow line into an oversize tube laid straight and reducing the diameter of the tube to elongate it.

52718. Rubery, Owen & Company Limited. Improvements in foundry moulding machines. Accepted on 25th November 1954.
Comprising a turn table carrying plurality of patterns, a loading station where moulding box is fitted to a pattern, a filling station for filling moulds box with sand and a squeezing station, and an unloading station where mould is removed, fluid operating means for filling, squeezing and effecting removal of mould, and means for arresting the movement of table.

52919. Metropolitan-Vickers Electrical Company Limited. Improvements relating to apparatus for indicating and/or controlling a dimension of articles

moving in the direction of such dimension. [Addition to No. 49842]. [Divisional date, July 2, 1953]. Accepted on 26th November 1954.

Including two detectors for producing pulses in response to the passage of leading and trailing edges of articles through predetermined locations and an integrator adapted to integrate a signal proportional to the speed of an article, said integrator being operated by an electronic switch controlled by trigger circuits producing square wave.

Opposition Proceedings

The oppositions entered by Bungo Steel Furniture Ltd., to the grant of patents on applications Nos. 43836, 43837 and 43838, as notified in Part III, Section 2 of the Gazette of India, dated 29th September 1951 have been allowed in part. Patents will be sealed subject to amendment of the specifications.

Printed Specifications Published

A limited number of printed copies of the under mentioned specifications are available for sale from the Manager of Publications, Civil Lines, Delhi, or on cash payment at the counter of the Government of India Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy :—

46893, 46915, 46936, 46938, 46997, 47014, 47015, 47016, 47250, 47275, 47348, 47472, 47745, 47766, 47777, 48143, 48194, 48323, 48502, 48631, 48960, 49091, 49103, 49197, 49225, 49233, 49240, 49248, 49373, 49440, 49446, 49459, 49480, 49495, 49537, 49540, 49544, 49601, 49602, 49725, 49749, 49834.

Patents Sealed

48162, 48651, 48688, 48705, 48716, 48765, 48783, 48786, 48867, 49000, 49025, 49054, 49077, 49269, 49302, 49555, 49574, 49670, 49805, 49837, 49889, 50164, 50177, 50268, 50281, 50483, 50493, 50574, 50589, 50782, 50851, 50857, 50863, 50864, 50895, 50962, 51034, 51059, 51139, 51145, 51248, 51300, 51351, 51401, 51417, 51420, 51473, 51497, 51621, 51697, 51748, 51792.

Renewal Fees Paid

21474, 21672, 22396, 22422, 22443, 22514, 22621, 23286, 23376, 24836, 25604, 25954, 26130, 26868, 27028, 27032, 27036, 27054, 27092, 27108, 27138, 27185, 27393, 27663, 27804, 27848, 27880, 28302, 28603, 29261, 29320, 29321, 30278, 30325, 30326, 30331, 30376, 30383, 30793, 30828, 31004, 31761, 31820, 31886, 31950, 31974, 31979, 32011, 32024, 32032, 32699, 32740, 32789, 32868, 33717, 33813, 33844, 33845, 33846, 33907, 33914, 33951, 33952, 33953, 34041, 34042, 34057, 34091, 34128, 34184, 35324, 35803, 35971, 35991, 36080, 36249, 36250, 36278, 36280, 36281, 36291, 36295, 36302, 36303, 36304, 36305, 36308, 36333, 36334, 36346, 36361, 36392, 36393, 36394, 36418, 36442, 36451, 36470, 36475, 36523, 36543, 36555, 36605, 36606, 36649, 36650, 36651, 36652, 36708, 36739, 36740, 36741, 37340, 37582, 37895, 38344, 38374, 38649, 38663, 38672, 38673, 38693, 38705, 38743, 38757, 38778, 38787, 38832, 38834, 38839, 38841, 38845, 38867, 38906, 38922, 39036, 39084, 39123, 39166, 39188, 39227, 40118, 40377, 40528, 40619, 40620, 40624, 40631, 40632, 40633, 40634, 40636, 40651, 40652, 40692, 40693, 40698, 40704, 40705, 40755, 40770, 40796, 40824, 40871, 40964, 40967, 40995, 41220, 41701, 42318, 42319, 42342, 42348, 42357, 42380, 42390, 42443, 42445, 42458, 42463, 42464, 42473, 42474, 42475, 42517, 42555, 42596, 42605, 42613, 42631, 42638, 42723, 42897, 43432, 43958, 44109, 44115, 44185, 44188, 44189, 44190, 44191, 44194, 44197, 44211, 44244, 44245, 44296, 44309, 44310, 44315, 44324, 44337, 44383, 44391, 44415, 44416, 44417, 44418, 44439, 44535, 44551, 44677, 44693, 44747, 44748, 44810, 44812, 44856, 46040, 46077, 46188, 46189, 46295, 46304, 46408, 46413, 46460, 46471, 46472, 46476, 46491, 46492.

Cessation of Patents

26810, 29928, 30161, 31336, 31337, 33315, 35446, 35452, 35454, 35477, 35478, 35486, 36270, 37676, 38069, 40148, 41708, 41719, 41878, 41879, 42081, 42912, 43616, 43654, 43655, 43658, 43668, 43671, 45707, 46004.

Restoration Proceedings

Notice is hereby given that an order was made on the 24th November 1954 restoring the patent numbered 31275, dated as of the 4th August 1944 granted to Haji Abdul Razak Chhotumiya for "A clip for the trunks suit case and the like having a locking arrangement".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the design included in the entry.

Class I No. 79589. M. Y. Asim & Co., Indian Firm, 324, Bhendi Bazar, Bombay 3, "Spoon handle", August 7, 1954.

Class 1	No. 80508. The Singer Manufacturing Company, a Corporation organised under the Laws of the State of New Jersey United States of America, of Elizabeth, New Jersey, United States of America, "A sewing machine", November 13, 1954.
Class 1	No. 80564. Dwarkesh Metal Works, Kaserat Katra, Mathura, (Uttar Pradesh), An Indian Concern, "A pitcher", November 17, 1954.
Class 3	No. 80294. Om Parkash, Indian subject, C/o Beharilal Thara Sahib, Amritsar, "Plastic Bangle", October 20, 1954.
Class 4	No. 79469. Gazi Mohd. Sadiq Ali, S/o Amjad Ali Khan, Sohbatia Bagh, Raza Bazar, Lucknow (Uttar Pradesh), Indian subject, "Immitation Glass Diamond", July 23, 1954.
Class 5	Nos. 79005 and 79006. National Lithographic and Printing Press, Agarpura, 24 Parganas, West Bengal, India, an Indian Company, "Cartons for Playing Cards", May 27, 1954.
Class 5	No. 80070. The Srinivas Soap Factory, Old Tharagupet, Bangalore City (South India), Indian Union Subject, "Labels", October 8, 1954.
Class 5	Nos. 80133 to 80143. Mr. Nomanbhai Lookmanji, Mr. Abbasbhai Lookmanji, Mr. Hashimbhai Lookmanji, Mr. Hatimbhai Lookmanji and Mr. Sirajbhai Lookmanji, all Indian Nationals, all residing at 42-A, Vakola Pipe Lane, Santa Cruz, "Playing Cards", October 14, 1954.
Class 5	No. 80295. Gurmikh Singh & Sons, Indian, Thread Merchants, Chouk Prag Dass, Amritsar, "Label", October 20, 1954.
Class 13	No. 79938. The New India Rayon Mills Co. Ltd., Indian business concern, Post Box No. 6302, Lower Parel, Bombay 13, "Textile Piecegoods", September 18, 1954.
Class 13	Nos. 80268 to 80277. The New Shorrock Spg. & Mfg. Co. Ltd., Nadiad, District Kaira, Bombay State, Indian Company, "Textile Goods" October 19, 1954.
Class 13	Nos. 80296 and 80297. The Phoenix Mills Ltd., an Indian Company, Imperial Bank Building, Bank Street, Fort, Bombay, "Textile Goods", October 21, 1954.
Class 13	Nos. 80318 to 80320. The Century Spg. & Mfg. Co. Ltd., Indian Company, Queens Mansions, Prescott Road, Fort, Bombay 1, "Textile Goods", October 22, 1954.
Class 13	Nos. 80338, 80340 and 80341. The Delhi Cloth & General Mills Co. Ltd. (Indian Company), Bara Hindu Rao, Post Box No. 1039, Delhi, "Textile piecegoods", October 27, 1954.
Class 13	Nos. 80377 and 80378. H. A. Shah & Co., Indian of Vasant Vijay Mills, "Vasant Vijay", 470-71, Worli Road, Bombay 18 (India), "Textile Goods", November 1, 1954.
Class 13	Nos. 80379 to 80382. Ashok Silk Mills, 144, Dharavi Road, Bombay 17, Indian firm, "Textile Goods", November 1, 1954.
Class 13	Nos. 80405 to 80410. Panalal Silk Mills Ltd. (Indian Co.) Atlas Mill's Compound, Reay Road, Mazgaon, Bombay 10, (India), "Art Silk Fabrics", November 4, 1954.
Class 13	No. 80416. The Sarangpur Cotton Mrg. Co. Ltd., Outside Raipur Gate, Post Box No. 19, Ahmedabad, Indian Company, "Textile Goods", November 4, 1954.
Class 13	Nos. 80425 to 80432. Kesoram Cotton Mills Limited, Indian Company, 42, Garden Reach Road, Calcutta 24, "Textile Goods", November 6, 1954.
Class 13	Nos. 80456 to 90462. Juggilal Kamlapat Cotton Spg. & Wvg. Mills Co. Ltd., Kanpur (Uttar Pradesh), Indian Company, "Textile Piecegoods", November 8, 1954.
Class 13	Nos. 80478 to 80481. The Silver Cotton Mills Company Limited, Post Box No. 27, Kankaria Road, Ahmedabad 1, An Indian Company Registered under The Indian Companies Act, 1913, "Textile Piecegoods", November 11, 1954.

Copyright extended for a Second Period of Five Years
Designs Nos. 71668 to 71670, Class 13.
Design No. 71667, Class 14.

H. N. GHOSH
Controller of Patents and Designs

